College: <u>Authement College of Sciences</u> Subject: <u>Agriculture Education</u> Last Updated: <u>Spring 2013</u>

A Qualifying Terminal Degree in Field	B Related Fields in which Terminal Degree May Be Acceptable (depending on course)	C Qualifying Master's Degree	D Qualifying Bachelor's Degree	E  Qualifying Certifications or Licensures, etc.	F Other Qualifications	Course Prefix	Course Subject, Level, or Type	Minimum Qualifications Required for Teaching	Additional Notes
Ph. D in  Reproductive Physiology  Dairy Science Agriculture	Ph. D. in Biology					AGED	GR	A or B	

College: <u>Authement College of Sciences</u> Subject: <u>Biology</u> Last Updated: <u>Spring 2013</u>

A Qualifying Terminal Degree in Field	B Related Fields in which Terminal Degree May Be Acceptable (depending on course)	C Qualifying Master's Degree	D Qualifying Bachelor's Degree	E  Qualifying Certifications or Licensures, etc.	F Other Qualifications	Course Prefix	Course Subject, Level, or Type	Minimum Qualifications Required for Teaching	Additional Notes
	Ed.D.  Biology Zoology						UG	C	
Ph.D. Biology	Ph.D.  Biological Anthropology  Zoology  Ecology  Molecular Genetics  Oceanography  Botany  Marine Studies  Biochemistry	M.S. Biology or Microbiology	None	NA	None	BIOL	GR	A or B	Member Graduate Faculty

College: <u>Authement College of Sciences</u> Subject: <u>Chemistry</u> Last Updated: <u>Spring 203</u>

A Qualifying Terminal Degree in Field	B Related Fields in which Terminal Degree May Be Acceptable (depending on course)	C Qualifying Master's Degree	D Qualifying Bachelor's Degree	E Qualifying Certifications or Licensures, etc.	F Other Qualifications	Course Prefix	Course Subject, Level, or Type	Minimum Qualifications Required for Teaching	Additional Notes
Ph.D. in	• Ph.D. in Material Science	M.S. in Chemistry M.Ed. (with				СНЕМ	UG	С	
Chemistry	• Ed.D. (with 18 graduate hours in Chemistry)	18 graduate hours in Chemistry)				CHEM	GR	A or B	

College: <u>Authement College of Sciences</u> Subject: <u>Cognitive Science</u> Last Updated: <u>Spring 2013</u>

A Qualifying Terminal Degree in Field	B Related Fields in which Terminal Degree May Be Acceptable (depending on course)	C Qualifying Master's Degree	D Qualifying Bachelor's Degree	E  Qualifying Certifications or Licensures, etc.	F Other Qualifications	Course Prefix	Course Subject, Level, or Type	Minimum Qualifications Required for Teaching	Additional Notes
Ph.D. in Cognitive	<ul><li>Psychology</li><li>Linguistics</li></ul>	M.A./M.S. in Psychology     M.S. in				COGS	UG	С	
Science	<ul><li>Computer Science</li><li>Philosophy</li></ul>	Computer Science  M.A. in Linguistics				cods	GR	A or B	

College: <u>Authement College of Sciences</u> Subject: <u>Computer Science</u> Last Updated: <u>Spring 2013</u>

A Qualifying Terminal Degree in Field	B Related Fields in which Terminal Degree May Be Acceptable (depending on course)	C Qualifying Master's Degree	D Qualifying Bachelor's Degree	E Qualifying Certifications or Licensures, etc.	F Other Qualifications	Course Prefix	Course Subject, Level, or Type	Minimum Qualifications Required for Teaching	Additional Notes
Ph.D. in Computer Science	<ul> <li>Computer         Engineering</li> <li>Electrical         Engineering</li> </ul>	M.S. in:  Computer Science Computer Engineering Electrical Engineering Math			- Leading Industrial and/or business position - Technology Innovator	CMPS	UG GR	A, C, B (with 18 graduate hours in CMPS, EECE, EE)	

College: <u>Authement College of Sciences</u> Subject: <u>Computer Engineering</u> Last Updated: <u>Spring 2013</u>

A Qualifying Terminal Degree in Field	B  Related Fields in which Terminal Degree May Be Acceptable (depending on course)	C Qualifying Master's Degree	D Qualifying Bachelor's Degree	E Qualifying Certification s or Licensures, etc.	F Other Qualifications	Course Prefix	Course Subject, Level, or Type	Minimu m Qualific ations Require d for Teachin g	Additional Notes
Ph.D. in Computer Engineering	<ul> <li>Electrical Engineering</li> <li>Computer Science</li> </ul>	M.S. in:  Computer Science  Computer Engineering Electrical Engineering Math			Leading Industrial and/or business position Technology Innovator	EECE	GR	A or B	

College: Authement College of Sciences Subject: Geology Last Updated: Spring 2013

A Qualifying Terminal Degree in Field	B Related Fields in which Terminal Degree May Be Acceptable (depending on course)	C Qualifying Master's Degree	D Qualifying Bachelor's Degree	E  Qualifying Certifications or Licensures, etc.	F Other Qualifications	Course Prefix	Course Subject, Level, or Type	Minimum Qualifications Required for Teaching	Additional Notes
Ph.D. in	Ph.D. in	M.S. in Geology				GEOL	UG	С	
Geology	Geophysics	M.S. in Geophysics				GLOL	GR	A or B	

College: <u>Authement College of Sciences</u> Subject: <u>Geographic Information Systems</u> Last Updated: <u>Spring 2013</u>

A Qualifying Terminal Degree in Field	B Related Fields in which Terminal Degree May Be Acceptable (depending on course)	C Qualifying Master's Degree	D Qualifying Bachelor's Degree	E  Qualifying Certifications or Licensures, etc.	F Other Qualifications	Course Prefix	Course Subject, Level, or Type	Minimum Qualifications Required for Teaching	Additional Notes
Dh D in		M.S. in		ESRI Certification in	Expertise in active sensors (radar/lidar), RS, image interpretation and mapping, land use		UG	C – six or more years of practical experience in GIS application and teaching	
Ph.D. in Geography	Ph.D. in Geology	Landscape Architecture		ESRI software – GIS, RS	modeling, spatial analysis, GIS, GPS and RS softwares, geoinformatics, and landscape analyses.	GIS	GR	C – six or more years of practical experience in GIS application and teaching	

College: <u>Authement College of Sciences</u> Subject: <u>Informatics</u> Last Updated: <u>Summer 2013</u>

A  Qualifying  Terminal  Degree in Field	B Related Fields in which Terminal Degree May Be Acceptable (depending on course)	C Qualifying Master's Degree	D Qualifying Bachelor's Degree	E Qualifying Certifications or Licensures, etc.	F Other Qualifications	Course Prefix	Course Subject, Level, or Type	Minimum Qualifications Required for Teaching	Additional Notes
Ph.D. in  Computer Science Informatics Management Information	• Computer Engineering	Master of Business Administration (MBA)  M.S. in:  • Analytics • Computer					UG	A or B or C (with 18 graduate hours in CMPS, COGS, CSCE, EE, EECE, INFX, MBA, MIS, MATH, STAT)	
Systems  • multidisciplinary program with concentration in applied computing and/or information technology	<ul> <li>Cognitive Science</li> <li>Electrical Engineering</li> <li>Information Science</li> <li>Statistics</li> </ul>	• Computer Science • Computer Engineering • Decision Sciences • Electrical Engineering • Information Systems • Math • Statistics			- Leading industrial and/or business position - Technology innovator	INFX	GR	A or B or C	

College: <u>Authement College of Sciences</u> Subject: <u>Mathematics</u> Last Updated: <u>Spring 2013</u>

A Qualifying Terminal Degree in Field	B Related Fields in which Terminal Degree May Be Acceptable (depending on course)	C Qualifying Master's Degree	D Qualifying Bachelor's Degree	E Qualifying Certifications or Licensures, etc.	F Other Qualifications	Course Prefix	Course Subject, Level, or Type	Minimum Qualifications Required for Teaching	Additional Notes
Ph.D. in	• Ph.D. in Statistics	<ul><li>M.S. in Math</li><li>M.S. in Statistics</li></ul>				MATH	UG	С	
Math	• Ed.D. (with 18 graduate hours in Math)	• M.Ed. (with 18 graduate hours in Math)				MATH	GR	A or B	

College: <u>Authement College of Sciences</u> Subject: <u>Military Science</u> Last Updated: <u>Spring 2013</u>

A Qualifying Terminal Degree in Field	B Related Fields in which Terminal Degree May Be Acceptable (depending on course)	C Qualifying Master's Degree	D Qualifying Bachelor's Degree	E Qualifying Certifications or Licensures, etc.	F Other Qualifications	Course Prefix	Course Subject, Level, or Type	Minimum Qualifications Required for Teaching	Additional Notes
				US Army Instructors Training Course or US Army Cadet Command Course	Military experience	MLSC	UG	E*	*Instructor must be a non-commissioned officer or officer in the rank of e-7 or above

College: Authement College of Sciences Subject: Physics Last Updated: Spring 2013

A  Qualifying  Terminal  Degree in Field	B Related Fields in which Terminal Degree May Be Acceptable (depending on course)	C Qualifying Master's Degree	D Qualifying Bachelor's Degree	E  Qualifying Certifications or Licensures, etc.	F Other Qualifications	Course Prefix	Course Subject, Level, or Type	Minimum Qualifications Required for Teaching	Additional Notes
Ph.D. in • Physics • Applied	• Ph.D. in Engineering (with 18 graduate hours in	M.S. in Physics					UG	С	<sup>1</sup> "Applied" should include: Applied,
Physics  • multidisciplinary program with concentration in Physics	Physics)  • Ph.D. in  "Applied"  Science (with  18 graduate  hours in  Physics)	M.Ed. (with 18 graduate hours in Physics)				PHYS	GR	A or B	Material, Nuclear, and other disciplines closely related to Physics

College: <u>Authement College of Sciences</u> Subject: <u>Renewable Resources</u> Last Updated: <u>Spring 2013</u>

A Qualifying Terminal Degree in Field	B Related Fields in which Terminal Degree May Be Acceptable (depending on course)	C Qualifying Master's Degree	D Qualifying Bachelor's Degree	E Qualifying Certifications or Licensures, etc.	F Other Qualifications	Course Prefix	Course Subject, Level, or Type	Minimum Qualifications Required for Teaching	Additional Notes
Ph. D in  Reproductive Physiology Agronomy Dairy Science Soil Science Civil Engineering Horticulture Genetics Marine Science Environmental Science Crop Science Animal Science Plant Science Hydrology Range Science Ag. Engineering Forestry	<ul><li>Biology</li><li>Geology</li><li>Geography</li></ul>	M. S. in Horticulture				RRES	UG GR	C A or B	

College: <u>Authement College of Sciences</u> Subject: <u>Sciences</u> Last Updated: Spring 2013

A Qualifying Terminal Degree in Field	B Related Fields in which Terminal Degree May Be Acceptable (depending on course)	C Qualifying Master's Degree	D Qualifying Bachelor's Degree	E Qualifying Certifications or Licensures, etc.	F Other Qualifications	Course Prefix	Course Subject, Level, or Type	Minimum Qualifications Required for Teaching	Additional Notes
Ph.D. in any field		Master's Degree in any field				SCI	UG	С	This is the Intro to Science course – SCI 100